

20060915.ba v03_n955.bam.20060915

>From ???@??? Fri Sep 15 11:35:21 2006 -0500
Date: Fri, 15 Sep 2006 16:34:37 GMT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3955

BOATANCHORS Digest 3955

Topics covered in this issue include:

- 1) FS at Gaithersburg MD hamfest
by Tom B <tbryan@nova.org>
- 2) Repairing a Hickok 539C tube tester
by "John Gibson" <gibsonj@mindspring.com>
- 3) Calling all machinists
by "Arden Allen" <gumbear@pacbell.net>
- 4) Re: Calling all machinists
by AAFRadio <mike_25-z@aafradio.org>
- 5) Re: Calling all machinists
by wb3fau@att.net
- 6) Jim Jorgensen K9RJ SK
by "James C. Garland" <4cx250b@muohio.edu>
- 7) Collins KWM-2A f/s
by Robert Kemp <bkemp@bobkemp.com>
- 8) Re: Calling all machinists
by "David Stinson" <arc5@ix.netcom.com>
- 9) WWII U.K. Crystals Needed
by "David Stinson" <arc5@ix.netcom.com>
- 10) Another Kick At The Can
by Jerry Proc <jerry7proc@yahoo.com>
- 11) FS Cheap: USN RTM's
by WA5CAB@cs.com
- 12) FS: Philips PM3266 Instruction Manual
by WA5CAB@cs.com
- 13) HBR receiver wanted
by Mike - K0MAZ <k0maz@earthlink.net>
- 14) Fw: Hello fellow HAMS
by "JAMES HANLON" <knjhanlon@msn.com>
- 15) Meter FS
by spr@earthlink.net
- 16) Fw: NARC Member Radio Auction Sept 17 in Arcadia Wisconsin
by Mike - K0MAZ <k0maz@earthlink.net>
- 17) Bliss Motarized High-Power Tuner
by "Paul Christensen" <w9ac@arrl.net>
- 18) manuals
by "phil" <signetics@netzero.com>

19) Historic Cable Station

by Jerry Proc <jerry7proc@yahoo.com>

20) Radio Books for Sale - ARRL, RCA, Surplus, Antennas and More

by David Hollander <n7rk@cox.net>

Message-Id: <6.1.2.0.1.20060906191451.05d649b0@mail.nova.org>

Date: Wed, 06 Sep 2006 19:24:04 -0400

To: Old Tube Radios <boatanchors@theporch.com>

From: Tom B <tbryan@nova.org>

Subject: FS at Gaithersburg MD hamfest

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"; format=flowed

Hello All,

I have several items that I will be selling for a friend at the Gaithersburg Maryland hamfest on September 9 and 10.

I have not tested any of this stuff and it will be sold as is.

1. Hallicrafter HT-37, one mod, \$125
2. Heathkit Seneca model VHF-1, several mods, \$60
3. Realistic DX-302 receiver, \$125
4. Bird model 43 Wattmeter with three slugs, 250W 100-250 MHz, 50W 100-250 MHz, 50W 200-500 MHz, \$225

If I can find the power supply, I will be bringing a Collins KWM-2, SN 13XX, with 516F2 power supply, mobile mount, and 12VDC power supply. The radio looks very good.

Tom Bryan

N3AJA

Date: Thu, 07 Sep 2006 08:42:02 -0700

Subject: Repairing a Hickok 539C tube tester

From: "John Gibson" <gibsonj@mindspring.com>

To: Old Tube Radios <boatanchors@theporch.com>

Mime-version: 1.0

Content-type: text/plain; charset="US-ASCII"

Content-transfer-encoding: 7bit

Message-Id: <E1GLM1b-0005WI-00@pop05.mail.atl.earthlink.net>

When I came to recalibrate my Hickok 539C, I found that the "Set To 100 Vac" meter was reading 4 volts low with a true 100 Vac across it. After pulling the meter, I found to my dismay that it was a hermetically sealed and crimped unit and it was not possible to easily repair it, and there would be only the slimmest chance of finding a accurate replacement.

The solution was to connect the primary of a small 6.3 Vac 1 Amp C.T. filament transformer across the normal input to the meter and use half of the secondary winding to boost the voltage to the meter.

The unloaded half secondary provided a boost voltage of 4 so the meter error was corrected nicely.

If the meter error had been some other voltage, the thing to do would have been to connect a 500 ohm pot across the full winding and then adjust the pot to add just enough boost voltage to exactly correct the meter error.

John.

Message-ID: <000f01c6d30e\$47026520\$a7e47443@KB6NAX>
From: "Arden Allen" <gumbear@pacbell.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Calling all machinists
Date: Thu, 7 Sep 2006 23:15:52 -0700
MIME-Version: 1.0
Content-Type: text/plain;
charset="Windows-1252"
Content-Transfer-Encoding: 7bit

Metal workers,

I recently bought a set of Slovak Republic manufactured audio power tubes for a vintage Fisher hi-fi receiver I'm fixing up. They are the recently introduced JJ 7591-S replacements for the Westinghouse designed 7591A which became ubiquitous in compact hi-fi amplifiers. No tube has since been developed that has the power output capability for their size as the octal base 7591 and its nine pin sister the novar base 7868. This new JJ introduction is the first replacement tube that is physically small enough to fit in all vintage equipments, some of which are so compact that a larger tube made by Sovtek, the 7591-EH, marketed by Electro-Harmonix, won't fit. The JJ tube is only capable of producing about 90% of the output power of the US made tube but at least it is plug and play.

Well, anyway, to get to the point, the finish quality of the JJ 7591S is pretty rough. The pins, instead of being tapered at the tips so they easily glide into socket contacts, are blunt. The pins are simply cut off square. Additionally, this causes problems with excess solder remaining around the tip. The combination of blunt tip and excessive tip diameter raises hell with tube sockets.

So what I'm looking for is a hand tool that can be used to cut the pin tips to a tapered point. Some kind of a deburring or machining tool that can be mounted in a handle. Tapering the pins with a jeweler's file is a work project I want to avoid, especially when 32 pins have to be done. Does such

a tool exist?

Arden Allen
KB6NAX

Message-ID: <4501682D.6080100@aafradio.org>
Date: Fri, 08 Sep 2006 08:55:09 -0400
From: AAFRadio <mike_25-z@aafradio.org>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Calling all machinists
Content-Type: text/plain; charset=windows-1252; format=flowed
Content-Transfer-Encoding: 7bit

Arden Allen wrote:

>So what I'm looking for is a hand tool that can be used to cut the pin tips
>to a tapered point. Some kind of a deburring or machining tool that can be
>mounted in a handle. Tapering the pins with a jeweler's file is a work
>project I want to avoid, especially when 32 pins have to be done. Does such
>a tool exist?
>

Sure...he said confidently. It comes under the general heading of a
"specialty" tool. I can't tell you where to get one because I have
never seen one, but the oddball need is the same force behind a zillion
other specialty tools made by manufacturers for particular jobs. I have
several specialty tools made by ARC for command set fabrication during
the war, including a couple whose original purpose I have yet to figure
out - I show one set at <http://aafradio.org/garajmahal/> under "Ultimation".

Rather than spending weeks trying to find one, why don't you simple use
a common reverse curve riffler file, usually available as part of
inexpensive sets - 32 pins is a pittance to do, and the curve makes
tapering a pin easier to do than a straight jeweler's file.

73,
Mike

From: wb3fau@att.net
To: Old Tube Radios <boatanchors@theporch.com>
Cc: "Arden Allen" <gumbear@pacbell.net>
Subject: Re: Calling all machinists
Date: Fri, 08 Sep 2006 14:12:51 +0000
Message-Id:

<090820061412.13696.45017A600006DF9C0000358021603760219A0E00CC0D99@att.net>

Arden, how about using a Dremel grinder, with a small stone tip or file? Russ.

Message-Id: <7.0.1.0.2.20060908081917.0222e750@muohio.edu>
Date: Fri, 08 Sep 2006 08:26:34 -0600
To: Old Tube Radios <boatanchors@theporch.com>
From: "James C. Garland" <4cx250b@muohio.edu>
Subject: Jim Jorgensen K9RJ SK
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Gang,
Many list members know Jim K9RJ, whose collection of boatanchors is one of the largest in the world. I'm just learned that Jim succumbed to colon cancer yesterday morning, a disease he had been fighting for two years. In addition to collecting vintage radios (his collection numbers 500 radios and includes three KW-1s), Jim was an avid DXer and contester. Jim was a regular attendee of the Dayton Hamvention. Professionally, Jim was a physicist who worked at Argonne National Labs and specialized in experimental condensed matter physics. I have known him for many years, both professionally and through our shared hobby.
73,
Jim W8ZR

James C. Garland
102 Spur Ranch Road
Santa Fe, NM 87540
www.w8zr.net

Message-ID: <4501B4A7.2000609@bobkemp.com>
Date: Fri, 08 Sep 2006 13:21:27 -0500
From: Robert Kemp <bkemp@bobkemp.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Collins KWM-2A f/s
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Have a r/e Collins KWM-2A f/s. This one is one of those limited production units made in Japan. Nice shape. dial brake etc. Contact me for details & pics.
Bob
wa0vrc

Message-ID: <001101c6d376\$029293c0\$6a0d9845@262u1>
From: "David Stinson" <arc5@ix.netcom.com>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: "Arden Allen" <gumbear@pacbell.net>
Subject: Re: Calling all machinists
Date: Fri, 8 Sep 2006 13:38:41 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

I'd put a piece of round steel stock, bigger than the pins, in a drill press and use a drill to countersink one end of it, so it looks like an inverted cone. Put a handle on the other end. Lower the cone over the end of your pins and rotate a few times. Instant pin bevels.
73 Dave S.

Message-ID: <002601c6d37d\$5bb50300\$6a0d9845@262u1>
From: "David Stinson" <arc5@ix.netcom.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: WWII U.K. Crystals Needed
Date: Fri, 8 Sep 2006 14:31:17 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 charset="Windows-1252"
Content-Transfer-Encoding: 7bit

Please take a look at the three photos of crystals at:
<http://home.mindspring.com/~arc5@ix.netcom.com/xtals/>

I need a dozen of these type crystals (Air Ministry markings on the bottom) for early war U.K. radio projects. They are much larger than the ones you find for the SCR-522 and etc. Frequencies unimportant- just as long as the holders are intact. I have lots of traders, including other types of crystals which I'd part with by the pound for a few of these holders. Thanks. Dave S.

Message-ID: <20060909174332.73315.qmail@web34607.mail.mud.yahoo.com>
Date: Sat, 9 Sep 2006 10:43:32 -0700 (PDT)
From: Jerry Proc <jerry7proc@yahoo.com>
Subject: Another Kick At The Can
To: Old Tube Radios <boatanchors@theporch.com>

MIME-Version: 1.0
Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: 8bit

Hello Everyone,

Several months ago I requested assistance in identifying equipment which could be found in a Canadian Signals Intelligence Console circa 1980's.

I am happy to report that much progress has been made during that time except for two pieces. Several days ago I wrote to my correspondent asking if he could rescan the original image and target the unidentified instruments. I have posted two slightly different scans side by side. The quality is not the best but slightly better than before.

http://www.jproc.ca/test/mystery_instruments.jpg

I'm told that item #1 might be a phase demodulator used for coping PSK signals.
Can anyone guess who might have made each device based on front panel style?

What else could an analyst need at a position such as this to analyze signals? - that's the key question.

For anyone interested in seeing what has been identified to date, please refer to the LRTS/SigDev photo in document: http://www.jproc.ca/rrp/alert_photos2.html

--

Regards,
Jerry Proc
E-mail: jerry7proc@yahoo.com

Do You Yahoo!?
Tired of spam? Yahoo! Mail has the best spam protection around
<http://mail.yahoo.com>

From: WA5CAB@cs.com
Message-ID: <32e.b9d32d8.32363b5e@cs.com>
Date: Mon, 11 Sep 2006 00:09:02 EDT
Subject: FS Cheap: USN RTM's
To: Old Tube Radios <boatanchors@theporch.com>

MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_32e.b9d32d8.32363b5e_boundary"

--part1_32e.b9d32d8.32363b5e_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Groups,

I started to just deep six these. I took the courses at one time or another in my career and don't need them and don't want to start another collection (got too many now). But decided to list them once as I know there are a few people who might want them if they don't already have them. Cost will be twice shipping cost as someone I bought some TM's and NAVSHIPS from included them without asking.

Basic Electronics NAVPERS 10087-C V1 & 2
Intro to Amplifiers NAVEDTRA 172-08-00-82
ET3&2 V3 NAVEDTRA 10198
RM3&2 NAVEDTRA 10228-G
ET3 NAVPERS 10188-B

I'll hold for a week or so before burial.

Robert Downs - Houston
<<http://www.wa5cab.com>> (Web Store)
MVPA 9480
<wa5cab@cs.com> (Primary email)
<wa5cab@houston.rr.com> (Backup email)

--part1_32e.b9d32d8.32363b5e_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

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*      ---REMAINDER OF MESSAGE TRUNCATED---      *
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* * * * *
```

--part1_32e.b9d32d8.32363b5e_boundary--

From: WA5CAB@cs.com
Message-ID: <524.5a549180.3236f21c@cs.com>
Date: Mon, 11 Sep 2006 13:08:44 EDT
Subject: FS: Philips PM3266 Instruction Manual
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_524.5a549180.3236f21c_boundary"

--part1_524.5a549180.3236f21c_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Cleaning out a stack of civilian miscellany. Instruction Manual on Philips PM3266 Portable Storage Oscilloscope, \$30.00 plus shipping.

The Operating Manual section is in English, German and French. The Service Manual section only English. GBC (plastic finger) bound, good condition with both covers, no missing pages that I could detect.

Robert Downs - Houston
<<http://www.wa5cab.com>> (Web Store)
MVPA 9480
<wa5cab@cs.com> (Primary email)
<wa5cab@houston.rr.com> (Backup email)

--part1_524.5a549180.3236f21c_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

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* * * * *

--part1_524.5a549180.3236f21c_boundary--

Message-ID: <10785483.1158054447178.JavaMail.root@elwamui-hound.atl.sa.earthlink.net>
Date: Tue, 12 Sep 2006 04:47:26 -0500 (GMT-05:00)
From: Mike - KOMAZ <k0maz@earthlink.net>
To: Old Tube Radios <boatanchors@theporch.com>

Subject: HBR receiver wanted
Mime-Version: 1.0
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Greetings All,

I picked up a nice HB xmtr at a 'fest this weekend. It is from Jan 1963 QST and is very well done. I'd like to find the companion HBR rcvr to pair with it. Anybody got one they want to get rid of?

Thanks,
Mike Warren
(Minneapolis area)

Message-ID: <BAY110-DAV641BFA26D573D64EA4BE2A0280@phx.gbl>
From: "JAMES HANLON" <knjhanlon@msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Fw: Hello fellow HAMS
Date: Wed, 13 Sep 2006 13:27:29 -0600
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----_NextPart_000_0031_01C6D738.5C74B290"

This is a multi-part message in MIME format.

-----_NextPart_000_0031_01C6D738.5C74B290
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Anyone in a generous mood?

Jim, w8KGI

From: Carolyn Truesdale =
<ctruesdale1@cfl.rr.com<mailto:ctruesdale1@cfl.rr.com>>
Date: Wed, 13 Sep 2006 14:19:43 -0700
To: cres-info-5@w8zpf.cboh.org<mailto:cres-info-5@w8zpf.cboh.org>
Subject: Hello fellow HAMS,

Hello fellow HAMS,

=20

My name is John LoCicero, KD5IBY, the old captain. Yesterday my good =
friend Paul Milward AB4PM and I were at Ponce Inlet Lighthouse talking =
to the curator, Ellen Henry. She is in desperate need of a WWII Era =
1940's or earlier transmitter for the HAM Shack display at the =
lighthouse. The transmitter does not need to be in pristine or working =
order, just something for a visual display. If someone might have an =
old transmitter sitting around that they would like to donate, it would =
be greatly appreciated by the Ponce Inlet Lighthouse Society.

=20

Please contact me- tigergirl1@usa.net<mailto:tigergirl1@usa.net> or Ms. =
Henry at the lighthouse- =
ellen@ponceinlet.org<mailto:ellen@ponceinlet.org> with any donations.

=20

The Old Captain KD5IBY

=20

----- End forwarded message -----

This message comes to you from =
<cres-arc@w8zpf.org<mailto:cres-arc@w8zpf.org>>,
the CRES Amateur Radio Club general membership email list.
If you are a list member, sending email to the above address
will cause it to be disseminated to all club members.
Please limit your posts to official club business.

To unsubscribe, send an email to =
<Majordomo@w8zpf.org<mailto:Majordomo@w8zpf.org>>
with "unsubscribe cres-arc" in the BODY (not the Subject
line) of the message.

-----=_NextPart_000_0031_01C6D738.5C74B290
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

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* * * * *

-----=_NextPart_000_0031_01C6D738.5C74B290--

Message-ID: <8585347.1158186218665.JavaMail.root@elwamui-
polski.atl.sa.earthlink.net>

Date: Wed, 13 Sep 2006 18:23:38 -0400 (EDT)

From: spr@earthlink.net

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Meter FS

Mime-Version: 1.0

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

Folks,

(Note to Jack-this is a worthwhile exception to auction postings!)

I spotted a rather old meter mis-labeled as HP that may be vey early Hammarlund.
It's at the e-place number 250028658276

I have no comercial interest, just trying to get parts into radios rather than
landfills.

Peace,

Scott

Message-ID: <25861043.1158227401103.JavaMail.root@elwamui-
norfolk.atl.sa.earthlink.net>

Date: Thu, 14 Sep 2006 04:50:00 -0500 (GMT-05:00)

From: Mike - KOMAZ <k0maz@earthlink.net>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Fw: NARC Member Radio Auction Sept 17 in Arcadia Wisconsin

Cc: boatanchors@theporch.com

Mime-Version: 1.0

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

FYI - - -

(NARC is the Northland Antique Radio Club -- Minneapolis area).

-----Forwarded Message-----

>From: The Farmers <gif@usfamily.net>

>Sent: Sep 12, 2006 12:54 PM
>To: gif@usfamily.net
>Cc: crumc@arcadia.k12.wi.us, rkdrealt@triwest.net
>Subject: NARC Member Radio Auction Sept 17 in Arcadia Wisconsin
>
>To all Northland Antique Radio Club Members:
>
>Looking for something to do this weekend?
>I just received a flier from Arcadia Realty and Auction Service announcing
>the auction of Clarence Crum's lifetime radio collection. Clarence was a
>NARC member from our first year until 1995. The flier states that nearly
>1000 pieces will be sold, including radios, parts, accessories, tubes,
>magazines, speakers, etc. The auction is on Sunday September 17, 2006,
>starting at 11am at the Auction Center at 316 W. River Street in Arcadia
>Wisconsin.
>
>Auction company:
>phone: 608-323-7601
>email: rkdrealt@triwest.net
>website: <http://rkdrealt.com/>
>
>Arcadia is about 40 miles south of Eau Claire, and is about 130 miles from
>St. Paul.
>
>Greg Farmer
>NARC Secretary
>
>
>
>
>--- <http://USFamily.Net/dialup.html> - \$8.25/mo! -- <http://www.usfamily.net/dsl.html> - \$19.99/mo! ---
>

Message-ID: <018201c6d802\$de8cee30\$72163405@Dorm>
From: "Paul Christensen" <w9ac@arrl.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Bliss Motarized High-Power Tuner
Date: Thu, 14 Sep 2006 09:37:05 -0400
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----_NextPart_000_017F_01C6D7E1.573173F0"

This is a multi-part message in MIME format.

-----_NextPart_000_017F_01C6D7E1.573173F0
Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Some of you may know that John Bliss (W5E0E) manufactures a high-power =
(and hence the AMPS tie-in), motorized antenna tuner for balanced lines, =
but I thought some of you would be interesting in seeing a couple photos =
of a tuner that I had John make to my specifications. What's somewhat =
unusual is that the wattmeter portion departs from that normally =
employed in most commercially-manufactured tuners:

<http://216.229.20.37/images/Bliss-Tuner-1.jpg>

Note that a dual Bird Thruline section is used to simultaneously monitor =
incident and reflected power. The meters and Thruline section were =
cannibalized from a surplus Bird 4526 meter panel. I wanted the ability =
to monitor both reads at once, but I detest the "ricey" look of =
cross-needle meters. Here's a close-up image of the metering that shows =
the Bird name-plate added.

<http://216.229.20.37/images/Bliss-Tuner-2.jpg>

The remote balanced network uses a variation of the AG6K design, but a =
pair of Jennings RS-6 vacuum relays are used to form a quasi "knife =
switch" for the open line. The open line vacuum relays are only =
energized when the tuner is powered. Over the weekend, I'll try to take =
some internal pictures of RF network.

Disclaimer: I am in no way affiliated with John Bliss, nor his company =
-- and this post is not meant to be a product review nor an =
advertisement for his products and services. =20

Paul, W9AC

-----=_NextPart_000_017F_01C6D7E1.573173F0

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

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-----=_NextPart_000_017F_01C6D7E1.573173F0--

Message-ID: <000701c6d841\$50a4f6a0\$46bdf904@g0c4c2>
From: "phil" <signetics@netzero.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: manuals
Date: Thu, 14 Sep 2006 17:04:04 -0400
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

I have been trying to reach A G Tannenbaum for a manual, My e-mails bounce and can't reach him by telephone either. Is he still in business ? and does anyone have a telephone number or e-mail address
Phil

Message-ID: <20060915150306.85787.qmail@web34612.mail.mud.yahoo.com>
Date: Fri, 15 Sep 2006 08:03:06 -0700 (PDT)
From: Jerry Proc <jerry7proc@yahoo.com>
Subject: Historic Cable Station
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: 8bit

Hello Everyone,

This summer, my neighbour and his wife visited Canada's maritime provinces. When he was in Newfoundland he took a few photos of the Heart's Content Cable Station and surprised me with them. Rather than store the photos in the dark recesses of my computer, I thought I would post them along with the story found in the visitor's brochure.

http://www.jproc.ca/ve3fab/hearts_content.html

Prior to seeing all this, I was not even aware that we had such a historical jewel in Canada.

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Regards,
Jerry Proc
E-mail: jerry7proc@yahoo.com

Do You Yahoo!?
Tired of spam? Yahoo! Mail has the best spam protection around

<http://mail.yahoo.com>

Message-ID: <450AD60C.2080708@cox.net>
Date: Fri, 15 Sep 2006 09:34:20 -0700
From: David Hollander <n7rk@cox.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Radio Books for Sale - ARRL, RCA, Surplus, Antennas and More
Content-Type: text/plain; charset=windows-1252; format=flowed
Content-Transfer-Encoding: 8bit

Been cleaning out the shack. Here are a bunch of ham radio books and related manuals. Prices do not include shipping. I will ship via media mail to keep cost down. I will ship overseas. Thanks for looking.
Dave N7RK

Surplus Radio Conversion Manual Volume 1 - 1948.....\$22.00 Excellent
http://members.cox.net/radiostuff9/surplus_conversion_vol1.JPG

RCA Radiotron Designer~Rs Handbook-1941....\$25 Excellent

RCA Air Cooled Transmitting Tubes-1938.....\$25 Very Good - 2 copies available
<http://members.cox.net/radiostuff9/rcaxmttubebook.JPG>

RCA Transmitting Tube Manual - 1962.....\$15 Very Good - - 2 copies available
<http://members.cox.net/radiostuff9/rcaxmttubebook2.JPG>

RCA Receiving Tube Manual- 1940.....\$20 Good

RCA Receiving Tube Manual- 1950.....\$15 Good - 2 copies available
<http://members.cox.net/radiostuff9/rcarcvetubebook.JPG>

RCA Receiving Tube Manual- 1954.....\$15 Good - 2 copies available

RCA Receiving Tube Manual- 1956.....\$15 Very Good

RCA Receiving Tube Manual- 1960.....\$15 Good

RCA Tube Handbook Volume 3-4, 1945 and Older.....\$30 Very Good
Contains data sheets on all types of non-receiving tubes. It contains data on all transmitting tube, CRTs, phototubes, rectifiers and more. This manual has data sheets for all RCA tubes made from 1938 and back it also contains applications information. The newest data sheet in this book is dated 1945 and most sheets have dates between 1940 and 1945.
http://members.cox.net/radiostuff9/rca_handbook_alltypes.JPG

Radio Handbook 15th Edition - 1959....\$30 Excellent
Only mark is call of previous owner
http://members.cox.net/radiostuff9/radio_hndbk15th.JPG

1944 ARRL Radio Amateur's Handbook.....\$25 Very Good
Insides excellent, cover has wear
<http://members.cox.net/radiostuff9/1944arrlhandbook.JPG>

1947 ARRL Radio Amateur's Handbook.....\$25 Very Good
(very small chunk of spine gone)
<http://members.cox.net/radiostuff9/1947arrlhandbook.JPG>

1949 ARRL Antenna Book.....\$8 Very Good
<http://members.cox.net/radiostuff9/1949arrlantbook.JPG>

Practical Wire Antennas-RSGB Book....\$15 Excellent

Bill Orr VHF Handbook-1974....\$10 Very Good
http://members.cox.net/radiostuff9/vhf_antbook.JPG

Bill Orr VHF Handbook-1956....\$12 Very Good
Insides excellent, cover has wear
http://members.cox.net/radiostuff9/vhf_antbook2.JPG

Television Handbook (Sam's)-1959 \$7 Excellent

ARRL- The Mobile Manual for Radio Amateurs-1962.....\$10 Very Good

Practical Radio Communication (925 pages) Nilson and Hornung -1943
Excellent....\$15

All About Vertical Antennas (Bill Orr) 1986....\$10
Understanding Transistors and Transistor Projects (Allied Radio) - \$4
Very Good

Vertical, Beam and Triangle Antennas (Noll) 1970....\$10 Good

Beam Antenna Handbook 4th edition-1974 (Bill Orr) \$6
Small Section of Cover torn

ARRL FM and Repeaters - 1972.....\$6 Very Good

Dave N7RK Boatanchors Home Page: <http://members.cox.net/n7rk>
Phoenix, Arizona DXCC Honor Roll WAZ#22 - 75 Meter SSB

ex-XE2/N7RK, N7RK/ZB2, VK2ERK, ZM0AJN, WB6NRK, WN6IWX

Boatanchor and Antique Radio Collector

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Phoenix, Arizona *DXCC Honor Roll* *WAZ#22 - 75 Meter SSB*

ex-XE2/N7RK, N7RK/ZB2, VK2ERK, ZM0AJN, WB6NRK, WN6IWX

Boatanchor and Antique Radio Collector

End of BOATANCHORS Digest 3955
